

App1. 9623

Per 8956

STATE OF WASHINGTON
DEPARTMENT OF CONSERVATION
DIVISION OF WATER RESOURCES

WELL LOG

Record by Driller
Source Driller's record

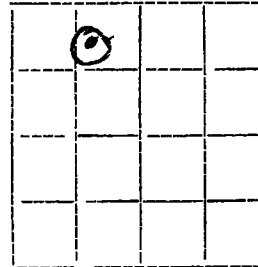


Diagram of Section

Location State of WASHINGTON

County Island

Area

Map

W $\frac{1}{2}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ sec 3 T 29 N, R2 E. E W

Drilling Co Whidby Driller

Address P O Box 277, Oak Harbor, WA 98277

Method of Drilling unknown Date July 22, 19 68

Owner Holmer Harbor Golf & Yacht club

Address Box 97 AA, Freeland, Washington

Land surface, datum ft above
belowSWL 262 $\frac{1}{2}$ Date, 19 Dims

CORRE- LATION	MATERIAL	From (feet)	To (feet)
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(Transcribe driller's terminology literally but paraphrase as necessary in parentheses if material water bearing so state and record static level if reported Give depths in feet below land surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible Following log of materials list all casings perforations screens etc.)

Community domestic supply and irrigation			
sandy	0	46	
clay	46	64	
hard pan	64	74	
clay, sandy	74	154	
sand	154	238	
clay	238	268	
sand	268	327	
still in sand at	327		
Casing 8" from 0' to 318'			
screen Cook stainless steel			
6 SS 12 from 317' to 327'			
Bailer test 10 gpm with 5' DD after 2 hrs.			

Turn up

Sheet

of

sheets

WELL INVENTORY - SALT-WATER INTRUSION PROJECT

85M
R22703-228-2710Recorded by Date
New schedule? Revise existing schedule no. 01/11County 1/4 1/4 Sect Twnshp Range
Topo map Scale Date
Well elevation Contour interval Owner Address
Tenant Address
Drilled by Date Well depth Casing size(s)
Pump type Horsepower Power
Use of water Water level measured? If not, why? Held How measured?
Wet Steel tape
D/W below MP Elec. tape
Date, time other
Measuring point is RECEIVEDwhich is feet land surface.
Water level is feet land surface,
 feet mean sea level.

MAR 14 2008

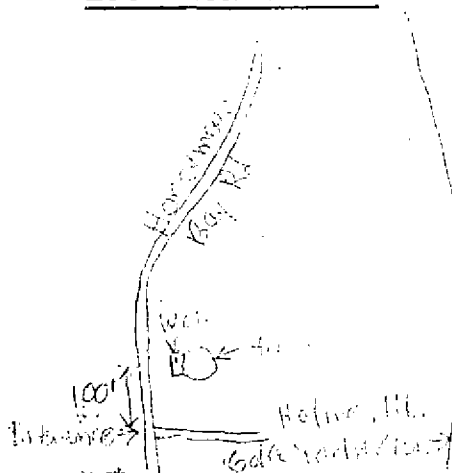
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Water temperature °F °C. Sampling date 6/29/78
Specific conductance 310 mmhos at 25°C. Chloride 13 mg/l
Sampled after pumping 0 minutes. - Sampled from tank

NOTES

Well is in a large
open area. No
buildings nearby.

LOCATION SKETCH



S7165-D7-0000A-1

SEK

E 11/15/86

Well No. 29/2-341Recorded by masDate 8-6-90Information from Seattle Water BureauMajor aquifer Island Co: Whidbey Is. or Camano Is.?Topo map Freeland Well elevation 255 Well depth 273Owner Harbor Golf & Country Club Address Tenant Address

WATER LEVEL

Measured? ☒ Yes ☐ No Date 8-6-90If not, why? How measured? ☒ steel tape ☐ elec tapeHeld 263 Time 1619 Held Time Wet 10.01 Wet MP is breather hole top of casingWL above (+) or below MP 252.99 ft

Correction, MP to LSD

(MP above, -) (MP below, +) 2.0 ftWL above (+) or below LSD 252.99 ft ^{pumping} _{1/2}SAMPLED? ☒ Yes ☐ No Date 8-5-90Type? Chloride Standard completeWhere was the sample taken? outsidefaucet @ pump housePump or flow period prior to sampling 1 min.Time of sampling 1629Temperature 11.00Specific conductance 400 CI-20Pump type Sub. Horsepower 5Water use Irr & PS

NOTES

Well pumping continuously
7 days a week (groundskeeper
said)

LOCATION SKETCH (use other side if necessary)

See previous inventory

RECEIVED

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